Amendments to the Claims

The listing of claims below will replace all prior versions and listings of claims in the present application.

1-5. (Cancelled)

1

2

3

network, said method comprising:

1	1	6. (Currently Amended) A method for processing requests from a computer
	2	network, said method comprising:
	3	accessing a computer network from a computer system;
	4	receiving a request from a requesting computer attached to the computer network
	5	decoding a data string included in the request; and
	6	determining a character set, the character set including the character set used by
	7	the requesting computer, wherein the determining further comprises:
	8	receiving a predefined character from the requesting computer;
	9	reading a table, the table including a plurality of character codes and
	10	corresponding language codes; and
	11	matching the predefined character to one of the plurality of character
	12	codes, the matching determining one of the plurality of language
	13	codes; and
	14	matching the request to a template file.
	1	7. (Previously Presented) The method of claim 6 further comprising:
	2	invoking a department process in response to the matching.
		8. (Cancelled)
		9. (Cancelled)

connecting a computer to the computer network;

10. (Previously Presented) A method for processing requests from a computer

.4	receiving a data stream from the computer network;
\$	identifying a template within the data stream;
) 6	searching a registration table, the searching programmed to locate department
7	logic corresponding to the template;
8	writing a web page resulting from the template;
9	sending the web page to the computer network.
1	11. (Previously Presented) The method of claim 10 further comprising:
2	determining a character set, the character set including the character set used by a
3	requesting computer sending the data stream to the computer system.
1	12. (Previously Presented) The method of claim 10 further comprising:
2	opening a socket, the socket connecting the computer to the computer network;
3	wherein the receiving and the sending is through the socket; and
4	closing the socket.
1	13. (Previously Presented) The method of claim 10 further comprising:
2	creating a processing thread to process the data stream.
1	14. (Previously Presented) The method of claim 10 further comprising:
2	decoding the data stream, the decoding including decrypting the data stream.
1	15. (Currently Amended) The method of claim 10 further comprising:
2	decoding a uniform resource locator, the uniform resource locator included in the
3	data stream and identifying a server computer system in the computer
4	network.
1	16. (Previously Presented) The method of claim 10 further comprising:
2	determining a character set, the determining including identifying the character
3	set used by a requesting computer in creating the data stream.
1	17. (Previously Presented) The method of claim 10 further comprising:

2	processing a header contained within the data stream, the processing including:
3	evaluating a security token included in the header, the security token
4	created during a prior session by a user, to determine whether the
5	session is valid; and
6	creating a new security token, the new security token used to validate
7	subsequent sessions by the user.
1	18. (Previously Presented) The method of claim 10 further comprising:
2	invoking a department process, the department process programmed to respond to
3	a request included in the data stream.
1	19. (Previously Presented) The method of claim 10 further comprising:
2	identifying a template within the data stream.
1	20. (Previously Presented) The method of claim 19 further comprising:
2	searching a registration table, the searching programmed to locate department
3	logic corresponding to the template; and
4	writing a web page resulting from the parsing of the template.
1	21. (Previously Presented) The method of claim 19 further comprising:
2	parsing the template into one or more operators, tags, and banners.
1	22. (Previously Presented) A computer system comprising:
2	a processor;
3	a memory coupled to the processor;
4	a network interface that is adapted to connect the computer system to a computer
5	network;
6	a computer program encoded in a computer readable medium as instructions
7	executable on the processor, the computer program including:
8	a connection routine, the connection routine programmed to connect the
9	computer system to the computer network;
0	a receiving routine, the receiving routine programmed to receive a data

an identification routine, the identification routine programmed to identification routine, the search routine programmed to search a registration table stored on a media accessible to the computer system and including department logic corresponding to the template; a write routine, the write routine programmed to prepare a web page corresponding to the template; and a transmission routine, the sending routine programmed to transmit the web page to the computer network. 23. (Previously Presented) A computer operable medium for processing requestions a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	tify
a search routine, the search routine programmed to search a registration table stored on a media accessible to the computer system and including department logic corresponding to the template; a write routine, the write routine programmed to prepare a web page corresponding to the template; and a transmission routine, the sending routine programmed to transmit the web page to the computer network. 23. (Previously Presented) A computer operable medium for processing requestions a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	
table stored on a media accessible to the computer system and including department logic corresponding to the template; a write routine, the write routine programmed to prepare a web page corresponding to the template; and a transmission routine, the sending routine programmed to transmit the web page to the computer network. 23. (Previously Presented) A computer operable medium for processing requestion a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	
including department logic corresponding to the template; a write routine, the write routine programmed to prepare a web page corresponding to the template; and a transmission routine, the sending routine programmed to transmit the web page to the computer network. 23. (Previously Presented) A computer operable medium for processing requestion a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	1
a write routine, the write routine programmed to prepare a web page corresponding to the template; and a transmission routine, the sending routine programmed to transmit the web page to the computer network. 23. (Previously Presented) A computer operable medium for processing requestion a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	
corresponding to the template; and a transmission routine, the sending routine programmed to transmit the web page to the computer network. 23. (Previously Presented) A computer operable medium for processing requestions a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	
a transmission routine, the sending routine programmed to transmit the web page to the computer network. 23. (Previously Presented) A computer operable medium for processing requ from a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	
web page to the computer network. 23. (Previously Presented) A computer operable medium for processing requal from a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	
23. (Previously Presented) A computer operable medium for processing requipments from a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	;
from a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	
from a computer network, said medium comprising: means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	
means for connecting a computer to the computer network; means for receiving a data stream from the computer network;	ests
4 means for receiving a data stream from the computer network;	
5 means for identifying a template within the data stream;	
6 means for searching a registration table, the searching programmed to locate	
7 department logic corresponding to the template;	
8 means for writing a web page resulting from the template;	
9 means for sending the web page to the computer network.	
1 24. (Previously Presented) The medium of claim 23 further comprising:	
2 means for identifying a template within the data stream.	
1 25. (Previously Presented) The medium of claim 24 further comprising:	
2 means for searching a registration table, the searching programmed to locate	
department logic corresponding to the template;	
4 means for writing a web page resulting from the parsing of the template.	
1 26. (Previously Presented) The medium of claim 24 further comprising:	
2 means for parsing the template into one or more operators, tags, and banners.	

I	27. (Previously Presented) The medium of claim 23 further comprising:
2	means for determining a character set, the character set including the character set
3	Used by a requesting computer.
1	28. (Previously Presented) The medium of claim 27 wherein the means for
2	determining further comprises:
3	means for storing a predefined character read by the requesting computer;
4	means for sending the predefined character from the requesting computer to the
5	computer system through the computer network;
6	means for reading a table, the table including a plurality of character codes and
7	corresponding language codes;
8	means for matching the predefined character to one of the plurality of character
9	codes, the matching determining one of the plurality of language codes.
1	29. (Previously Presented) The medium of claim 23 further comprising:
2	means for converting one or more bytes from the data stream into a uniform
3	language code; and
4	means for storing the uniform language code.
1	30. (Previously Presented) The medium of claim 29 further comprising:
2	means for reconverting the stored uniform language code into the language code.